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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/114,352	07/13/1998	TOMOKO TERAKADO	SONY-P8770	9117
	7590 04/03/200 AK, MCCLELLAND,	EXAMINER		
1940 DUKE STREET ALEXANDRIA, VA 22314			KOENIG, ANDREW Y	
			ART UNIT	PAPER NUMBER
			2623	
			<u>'</u>	
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	NOTIFICATION DATE	DELIVERY MODE	
3 MOI	NTHS	04/03/2007	ELECTRONIC	

## Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

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Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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		Application No.	Applicant(s)				
Office Action Summary		09/114,352	TERAKADO ET AL.				
		Examiner	Art Unit				
		Andrew Y. Koenig	2623				
	The MAILING DATE of this communication	appears on the cover sheet w	ith the correspondence add	ress			
Period fo							
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Status	•						
1)⊠	Responsive to communication(s) filed on 2	20 November 2006					
·		This action is non-final.	•				
3)							
٠,۵	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Dispositi	ion of Claims		ŕ	•			
· _		annlication					
•	4)⊠ Claim(s) <u>1,4 and 6-22</u> is/are pending in the application.  4a) Of the above claim(s) is/are withdrawn from consideration.						
	Claim(s) is/are allowed.						
· <u> </u>	6) Claim(s) <u>1,4,6-22</u> is/are rejected.						
·							
·	Claim(s) are subject to restriction ar	nd/or election requirement.					
Applicati	on Papers						
	The specification is objected to by the Exar	ninor					
·	•	•	hy the Evaminer				
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
	Replacement drawing sheet(s) including the co			R 1.121(d).			
11)	The oath or declaration is objected to by the	· · · · · · · · · · · · · · · · · · ·	• • •	, ,			
Priority ι	ınder 35 U.S.C. § 119						
-	Acknowledgment is made of a claim for for	eign priority under 35 U.S.C. §	119(a)-(d) or (f).				
a)[	a) All b) Some * c) None of:						
	1. Certified copies of the priority documents have been received.						
	<ul><li>2. Certified copies of the priority documents have been received in Application No</li><li>3. Copies of the certified copies of the priority documents have been received in this National Stage</li></ul>						
	application from the International Bu	•	received in this ivational S	iage			
* S	See the attached detailed Office action for a	•	received				
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Attachment	t(s)						
	e of References Cited (PTO-892)	4) 🔲 Interview S	Summary (PTO-413)				
_	e of Draftsperson's Patent Drawing Review (PTO-948	) Paper No(s	s)/Mail Date				
	nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	6) Other:	nformal Patent Application				

1. Applicant's arguments with respect to claims 1, 4, and 6-22 have been considered but are moot in view of the new ground(s) of rejection.

2. Applicant's arguments filed 20 November 2006 have been fully considered but they are not persuasive.

The applicant discusses the amendment and argues that the feature of displaying the provider tag of the first broadcasting station on a top row of the display is not taught or suggested in the applied references or by Klosterman '073. The applicant argues that Klosterman '073 does not show NBC in a top row of the display screen and one would have to eliminate the top row calendar in Klosterman '073 and replace it with an NBC promotion, which would be predicated by impermissible hindsight reconstruction. The examiner disagrees due to the claim language and based upon the specification. First, the claim language merely recites "a" top row of the display; Klosterman '073 shows the promotion (which can be for a current program) on a top row of the display, in that it is the top row of the programs on the display (see figure 4a, col. 8, II. 10-18). Second, whereas the applicant's disclosure discusses that the program is on the top row of the display, the figures clearly show that it is not the absolute top row of the display in that the figures show time (e.g. 16:00 - 17:00) on the absolute top row. As a result, the applicant's response is not persuasive.

Claim Rejections - 35 USC § 103

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3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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4. Claims 1, 4, 8-10, and 15-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent 5,579,055 to Hamilton et al. in view of U.S. Patent 6,147,714 to Terasawa et al., U.S. Patent 5,903,262 to Ichihashi et al. (Ichihashi), U.S. Patent 5,940,073 to Klosterman et al. (hereinafter Klosterman '073), and U.S. Patent 5,550,576 to Klosterman.

Regarding claims 1, 8, 9, 10, and 15-18, Hamilton teaches transmitting EPG data in the vertical blanking interval (VBI) of the transmitted signal, which is received by the set top tuner (col. 11, II. 13-20). Hamilton teaches receiving the audio and video (fig. 7, lab. 700), and displaying the image signal to the display (col. 15, II. 54-56). Hamilton teaches extracting the EPG data with the television tuner (col. 2, II. 42-54). Hamilton teaches updating the EPG data every 30 minutes or for a program change (col. 5, II. 55-60); updating the EPG reads on altering the display format. Hamilton teaches receiving and accepting a template from the EPG supplier (col. 5, II. 49-52). Clearly, Hamilton teaches outputting the altered EPG (received every 30 minutes or program change) to the display in order to display the updated information to the user.

Hamilton teaches implementing the system in other environments such as satellite systems, over-the-air broadcasts, subscription television services, etc. But, Hamilton is silent on a broadcaster adding EPG data and generating an image signal.

Terasawa teaches a system where the broadcaster adds EPG data and simultaneously encodes image signals (see fig. 1), which reads on generating image signals. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hamilton by using a broadcaster that adds EPG data while simultaneously generating image signals as taught by Terasawa in order to simultaneously send information along with the programming and thereby efficiently using the available bandwidth.

Hamilton and Terasawa teaches generating image signal, but is silent on a camera recording the image signal and adding supplemental information (such as the EPG data as taught by Terasawa). Ichihashi teaches a broadcast having a camera (see figures 1, 3, label 11), wherein supplemental content is added to the signal such as in the vertical blanking interval (col. 8, Il. 1-29), which reads on a camera recording the image signal and adding supplemental information. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the generation of an image and adding EPG information to the signal as in Hamilton and Terasawa by using a camera to generate the image signal as taught by Ichihashi in order to create local content and provide supplemental information for access within the program.

Hamilton is silent on the each broadcasting station having altering in accordance with predetermined information representing a first broadcasting station to show a preference to a provider tag. Further, Hamilton is silent on displaying the provider tag. on a top row of the display and the preference to the provider within a row of the display

that includes at least the provider tag and program name. Klosterman '073 teaches promoting a program on a channel (in this case NBC). While promoting the program, Klosterman shows a preference to the provider (NBC) by enlarging the display of the provider name (fig. 4(a), col. 8, II. 10-18). Further, Klosterman '073 displays the provider tag on a top row of the display and shows this preference within a row of the display including at least the provider tag (NBC) and program name.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hamilton by using provider tags and displaying the provider tag on a top row of the display and showing a preference to a provider tag of a first broadcasting station as taught by Klosterman '073 in order to promote a program or provider, thereby enabling more services to be provided without increasing the cost of the guide (Klosterman '703: col. 1, II. 44-47).

Hamilton teaches updating the display at 30-minute intervals or for program changes (col. 5, II. 55-60), but is silent on changing the order of data constituting the EPG in accordance to the template. Klosterman teaches various combinations of ordering programs within an EPG; furthermore, channels in an order associated with their particular source (col. 6, II. 34-39). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hamilton by altering the order of data in the EPG as taught by Klosterman in order to encourage viewers to select programs from various networks.

Claims 9 and 10 add the limitation of a computer program used in the receiving apparatus. Clearly, Hamilton inherently must use a computer program in order to receive, store, and display the EPG data.

Regarding claim 4, Hamilton teaches storing the template into memory (col. 5, II. 49-52), which reads on recording information representing a predetermined broadcasting station.

5. Claims 6 and 7 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent 5,579,055 to Hamilton et al. (Hamilton), U.S. Patent 6,147,714 to Terasawa et al., U.S. Patent 5,903,262 to Ichihashi et al. (Ichihashi), U.S. Patent 5,940,073 to Klosterman et al. (hereinafter Klosterman '073), and U.S. Patent 5,550,576 to Klosterman in view of U.S. Patent 5,559,548 to Davis et al. (Davis).

Regarding claim 6, Hamilton is silent on altering the data so that part of the data is emphasized according to predetermined information. Davis teaches displaying a promotional video and text, which reads on data emphasized in accordance with predetermined information (fig. 7a). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hamilton by displaying emphasized information as taught by Davis in order to encourage program viewership.

Regarding claim 7, Hamilton teaches sending the current time and date from the ISP system clock, which reads on additional information added according to predetermined information.

6. Claims 11-14 and 19-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent 5,559,548 to Davis et al. in view of U.S. Patent 6,147,714 to Terasawa et al., U.S. Patent 5,903,262 to Ichihashi et al. (Ichihashi), and U.S. Patent 5,940,073 to Klosterman et al. (Klosterman '073).

Regarding claims 11-14 and 19-22, Davis teaches a transmitter and a receiver (as shown in figure 1). Davis teaches editing promotional data stored in the promotional database (col. 6, II. 3-10), which reads on generating an image signal. Davis teaches a data processor (fig. 1, lab. 110) that generates the EPG (col. 6, II. 46-53). Furthermore, Davis teaches displaying the product logo (see figure 7a) of TV Guide (as shown in 7b and 7c), which reads on information representing the broadcast station. Davis teaches assembling all the information (i.e. generated EPG, broadcaster information, and promotional information) by the data processor and transmitting the combined signal (col. 6, II. 46-58).

Davis is silent on a broadcaster adding EPG data and generating an image signal. Terasawa teaches a system where the broadcaster adds EPG data and simultaneously encodes image signals (see fig. 1), which reads on generating image signals. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Davis by using a broadcaster that adds EPG data while simultaneously generating image signals as taught by Terasawa in order to simultaneously send information along with the programming and thereby efficiently using the available bandwidth.

Davis and Terasawa teaches generating image signal, but is silent on a camera recording the image signal and adding supplemental information (such as the EPG data as taught by Terasawa). Ichihashi teaches a broadcast having a camera (see figures 1, 3, label 11), wherein supplemental content is added to the signal such as in the vertical blanking interval (col. 8, II. 1-29), which reads on a camera recording the image signal and adding supplemental information. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the generation of an image and adding EPG information to the signal as in Hamilton and Terasawa by using a camera to generate the image signal as taught by Ichihashi in order to create local content and provide supplemental information for access within the program.

Davis teaches displaying a preference to the first broadcasting station to the product provider, cable system, or multi-system operator (MSO) logo, or both, see "TV Guide" as shown in figure 5a, col. 8, II. 59-64. Accordingly, Davis teaches that each cable system can show preference to their network with the presence of their logo. Clearly, one recognizes that the system Davis has a plurality of broadcasting stations and enables each of those stations to provide the user with logo identifying their respective cable system, which reads on a first broadcaster (one of a plurality of cable headends (10)) each having a provider tag and representing the first broadcasting station in a display format showing preference to the provider tag of the first broadcasting station over the provider tags of the other stations.

Davis is silent on altering in accordance with predetermined information representing a first broadcasting station to show a preference to a provider tag.

Further, Davis is silent on displaying the provider tag on a top row of the display and the preference to the provider within a row of the display that includes at least the provider tag and program name. Klosterman '073 teaches promoting a program on a channel (in this case NBC). While promoting the program, Klosterman shows a preference to the provider (NBC) by enlarging the display of the provider name (fig. 4(a), col. 8, II. 10-18). Further, Klosterman '073 displays the provider tag on a top row of the display and shows this preference within a row of the display including at least the provider tag (NBC) and program name.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Davis by using provider tags and displaying the provider tag on a top row of the display and showing a preference to a provider tag of a first broadcasting station as taught by Klosterman '073 in order to promote a program or provider, thereby enabling more services to be provided without increasing the cost of the guide (Klosterman '703: col. 1, II. 44-47).

Further regarding claim 13, claim 13 adds the limitation of transmitting a computer program. Davis teaches transmitting the EPG data (col. 6, II. 54-58), which clearly reads on a computer program.

Further regarding claim 14, claim 14 adds the limitation of holding a computer program and using the computer program. Davis teaches a data processor (fig. 1, lab. 110), which inherently uses computer program in order to send and compile the EPG data.

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## Conclusion

7. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Andrew Y. Koenig whose telephone number is (571) 272-7296. The examiner can normally be reached on M-Fr (8:30 - 5:00).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Miller can be reached on (571)272-7353. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000

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